

Alpha Stem Cell Clinics Trials

The Alpha Stem Cell Clinics Network is pursuing its goal to accelerate the development and delivery of stem cell treatments to patients through high quality clinical trials.

Browse the list of ongoing trials at Alpha Stem Cell Clinic locations in the table below. You can sort trials based on different fields by clicking on the appropriate column header. Trials are automatically listed by status of trial enrollment and Alpha Clinic location.

Alpha Clinic Trials

Alpha Clinic	Alpha Clinic Contact	Trial Sponsor	Disease Indication	Clinical Trial Name	Status of Enrollment	Learn More
UCI	UCI Stem Cell Clinic (949) 824-3990 stemcell@uci.edu	BrainStorm Cell Therapeutics	Amyotrophic Lateral Sclerosis (ALS)	A phase 3, randomized, double-blind, placebo-controlled multicenter study to evaluate efficacy and safety of repeated administrations of NurOwn® (autologous mesenchymal stem cells secreting neurotrophic factors) in participants with ALS	Recruiting	•
UCI & UC Davis	UCI Stem Cell Clinic (949) 824-3990 stemcell@uci.edu UC Davis: Jane McCluskey 916-703-9302 jmccluskey@ucdavis.edu	Humacyte	Kidney Failure	An Assessment of Humacyte's Human Acellular Vessel in Patients Needing Renal Replacement Therapy: A Comparison With ePTFE Grafts as Conduits for Hemodialysis (HUMANITY)	Active, not recruiting	
UCI & UC Davis	UCI Stem Cell Clinic: Roy Fujitani 949-824-3990 stemcell@uci.edu	Humacyte	Kidney failure	A Phase 3 Study to Compare the Efficacy and Safety of Humacyte's Human Acellular Vessel With That of an Autologous Arteriovenous Fistula in Subjects With End Stage Renal Disease	Recruiting	
UCI	UCI Stem Cell Clinic (949) 824-3990 stemcell@uci.edu	ImmunoCellular Therapeutics	Cancer - Brain	A Phase 3 Randomized Double-blind, Controlled Study of ICT-107 With Maintenance Temozolomide (TMZ) in Newly Diagnosed Glioblastoma	No longer active	
UCI	UCI Stem Cell Clinic (949) 824-3990 stemcell@uci.edu	SanBio	Stroke	Study of Modified Stem Cells in Patients With Chronic Motor Deficit From Ischemic Stroke	No longer active	
UCI	UCI Stem Cell Clinic (949) 824-3990 stemcell@uci.edu	Pluristem Ltd.	Critical Limb Ischemia (CLI)	A Randomized, Double-Blind, Multicenter, Placebo-Controlled, Parallel-Group Phase III Study to Evaluate the Efficacy, Tolerability and Safety of Intramuscular Injections of PLX-PAD for the Treatment of Subjects with Critical Limb Ischemia (CLI) with Minor	Recruiting	

UCI	UCI Stem Cell Clinic (949) 824-3990 stemcell@uci.edu	Longeveron	Aging frailty	Phase IIb Trial to Evaluate Longeveron Mesenchymal Stem Cells to Treat Aging Frailty	Active, not recruiting
UCI	UCI Stem Cell Clinic (949) 824-3990 stemcell@uci.edu	ReNeuron Limited	Stroke	A Randomized, Placebo-Controlled Study of the Efficacy and Safety of Intracerebral Stem Cells (CTX0E03) in Subjects with Disability Following an Ischemic Stroke (PISCES III)	Recruiting
UCI & UCSD & UC Davis	UCI Stem Cell Clinic 949-824-3990 stemcell@uci.edu Jane McCluskey 916-703-9302 jmccluskey@ucdavis.edu	Aivita Biomedical	Cancer - Brain	Autologous Dendritic Cells Loaded With Autologous Tumor Associated Antigens for Treatment of Newly Diagnosed Glioblastoma	Recruiting
UCI	UCI Stem Cell Clinic (949) 824-3990 stemcell@uci.edu	Stratetech	Burn wounds	StrataGraft® Skin Tissue in the Promotion of Autologous Skin Regeneration of Complex Skin Defects Due to Thermal Burns That Contain Intact Dermal Elements	Active, not recruiting
UCI	UCI Stem Cell Clinic (949) 824-3990 stemcell@uci.edu	jCyte	Eye - Retinitis Pigmentosa (RP)	Safety of a Single, Intravitreal Injection of Human Retinal Progenitor Cells (jCell) in Retinitis Pigmentosa	No longer active
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Neuralstem	Spinal Cord Injury	Safety Study of Human Spinal Cord- derived Neural Stem Cell Transplantation for the Treatment of Chronic SCI	Recruiting
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Persimmune, Inc.	Cancer - Blood	Personalized Adoptive Cellular Therapy Targeting MDS Stem Cell Neoantigens (PACTN)	Recruiting
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	UCSD	Cancer - Leukemia	Extension Study of UC-961 (Cirmtuzumab) for Patients With Chronic Lymphocytic Leukemia Treated Previously With UC-961	No longer active
UCSD	Barbara Parker, MD 858-822-6135 baparker@ucsd.edu Rebecca Shatsky, MD 858-657-7000 rshatsky@ucsd.edu	UCSD	Cancer - Breast	Study of Cirmtuzumab and Paclitaxel for Metastatic or Locally Advanced, Unresectable Breast Cancer	Recruiting
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Viacyte	Diabetes - Type 1	Three Year Follow-up Safety Study in Subjects Previously Implanted With VC-01	Recruiting
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Asterias Biotherapeutics	Spinal Cord Injury	Dose Escalation Study of AST-OPC1 in Spinal Cord Injury	No longer active
UCSD	Teresa Rzesiewicz 844-317-7836 alphstemcellclinic@ucsd.edu	Discgenics	Degenerative Disc Disease	Study to Evaluate the Safety and Preliminary Efficacy of IDCT, a Treatment for Symptomatic Lumbar Intervertebral Disc Degeneration	Recruiting

UCSD	UCSD Stem Cell Clinic (844) 317-7836 alphastemcellclinic@ucsd.edu	Persimmune, Inc.	Cancer - Blood	Collection of Bone Marrow, Peripheral Blood (PB), Epithelial Tissue, and Saliva Samples From Patients With Myelodysplastic Syndromes (MDS) to Identify MDS-Specific Antigens	Recruiting
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Viacyte	Diabetes - Type 1	A Safety, Tolerability, and Efficacy Study of VC-01™ Combination Product in Subjects With Type I Diabetes Mellitus	Recruiting
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	UCSD	Cancer - Leukemia	UC-961 (Cirmtuzumab) in Relapsed or Refractory Chronic Lymphocytic Leukemia	No longer active
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Mesoblast	Heart Failure	The Purpose of This Study is to Evaluate the Efficacy and Safety of a Allogeneic Mesenchymal Precursor Cells (CEP-41750) for the Treatment of Chronic Heart Failure	Recruiting
UCSD & City of Hope	(844) 317-7836 alphastemcellclinic@ucsd.edu	UCSD	Cancer - Leukemia	A Study of the Cirmtuzumab and Ibrutinib in Patients With B-Cell Lymphoid Malignancies	Recruiting
UCSD	(844) 317-7836 alphastemcellclinic@ucsd.edu	Viacyte	Diabetes - Type 1	A Safety, Tolerability, and Efficacy Study of VC-02™ Combination Product in Subjects With Type 1 Diabetes Mellitus and Hypoglycemia Unawareness	Recruiting
UCLA	Maricela Gonzalez (310) 557-3729 mmgonzalez@mednet.ucla.edu	Calimmune	HIV/AIDS	Safety Study of a Dual Anti-HIV Gene Transfer Construct to Treat HIV-1 Infection	No longer active
UCLA	Scott Nowicki, MD, PhD Ignacio Baselga Carretero, PhD 310-206-2090 IBaselga@mednet.ucla.edu	UCLA	Cancer - Solid Tumors	Adoptive Transfer of NY-ESO-1 TCR Engineered Peripheral Blood Mononuclear Cells (PBMC) and Peripheral Blood Stem Cells (PBSC) After a Myeloablative Conditioning Regimen, With Administration of Interleukin-2, in Patients With Advanced Malignancies	Recruiting
UCLA	Lia Etheridge (310-825-7174) letheridge@mednet.ucla.edu	UCLA	Cancer - Lung	A Phase I trial of intratumoral administration of CCL21-gene modified dendritic cell (DC) combined with intravenous pembrolizumab for advanced NSCLC	Recruiting
UCLA & UCI	UCLA: Courtney Real, BSN 310-267-7433 creal@mednet.ucla.edu UCI: UCI Stem Cell Clinic (949) 824-3990 stemcell@uci.edu	SanBio	Brain Injury	A Double-Blind, Controlled Phase 2 Study of the Safety and Efficacy of Modified Stem Cells (SB623) in Patients With Chronic Motor Deficit From Traumatic Brain Injury (TBI)	Active, not recruiting

UCLA	Kit L Shaw, PhD (310) 267-0584 kshaw@mednet.ucla.edu	Orchard Therapeutics	Severe Combined Immunodeficiency (SCID)	Efficacy and Safety of a Cryopreserved Formulation of Autologous CD34+ Hematopoietic Stem Cells Transduced Ex Vivo With EFS Lentiviral Vector Encoding for Human ADA Gene in Subjects With ADA Deficiency Severe Combined Immunodeficiency	Active, not recruiting	
UCLA	Kit L Shaw, PhD (310) 267-0584 kshaw@mednet.ucla.edu	UCLA	Severe Combined Immunodeficiency (SCID)	Autologous Transplant of EFS-ADA Modified Bone Marrow Cells for ADA- Deficient Severe Combined Immunodeficiency (SCID)	No longer active	
UCLA	Sarah Larson, MD 310-206-8477 slarson@mednet.ucla.edu	UCLA	Cancer	TCR Genetically Engineered PBMC and PBSC After Melphalan Conditioning Regimen in Treating Participants With Relapsed and Refractory Multiple Myeloma (NYSCT MM)	No longer active	
UCLA	Fabrizia Urbinati, PhD (310) 794-1884 furbinati@ucla.edu	UCLA	Sickle Cell Disease	Stem Cell Gene Therapy for Sickle Cell Disease	Recruiting	
UCLA	Caroline Kuo, MD 310-794-1940 ckuo@mednet.ucla.edu	UCLA	X-linked Chronic Granulomatous Disease	Study of Gene Therapy Using a Lentiviral Vector to Treat X-linked Chronic Granulomatous Disease	Recruiting	
City of Hope	Anthony Stein, MD 626-218-2405 stein@coh.org	Precision BioSciences, Inc.	Cancer - Lymphoma	Dose-escalation Study of Safety of PBCAR0191 in Patients With r/r NHL and r/r B-cell ALL	Recruiting	
City of Hope	Hormoz Mirshkarlo 626-218-8074 hmirshkarlo@coh.org	Kite Pharma	Cancer - Lymphoma	A Phase 2 Multicenter Study Evaluating Subjects With Relapsed/Refractory Mantle Cell Lymphoma (ZUMA-2)	Active, not recruiting	
City of Hope	Cara Nolan 626-256-4673 ext 32341 cnolan@coh.org	Juno Therapeutics	Cancer - Leukemia	Study Evaluating the Efficacy and Safety of JCAR015 in Adult B-cell Acute Lymphoblastic Leukemia (B-ALL)	No longer active	
City of Hope	Leslie Popplewell, MD 626-218-2405 lpopplew@coh.org	Novartis Pharmaceuticals	Cancer - Lymphona	Efficacy and Safety of Tisagenlecleucel in Adult Patients With Refractory or Relapsed Follicular Lymphoma (ELARA)	Recruiting	
City of Hope	Hormoz Mirshkarlo 626-218-8074 hmirshkarlo@coh.org	Kite Pharma	Cancer - Lymphoma	A Phase 1-2 Multi-Center Study Evaluating KTE-C19 in Subjects With Refractory Aggressive Non-Hodgkin Lymphoma (ZUMA-1) (ZUMA-1)	Recruiting	
City of Hope	Cara Nolan 626-256-4673 ext 32341 cnolan@coh.org	Juno Therapeutics	Cancer - Leukemia	Long-Term Follow-up Study for Patients Previously Treated With JCAR015	No longer active	
City of Hope	Rie Miyahira 626-256-4673 ext 80032 rmiyahira@coh.org	Angiocrine Bioscience	Cancer - Leukemia	A Phase 1B, Open Label, Multi-Center Trial of AB-110 in Adults With Hematologic Malignancies Undergoing Cord Blood Transplantation	Recruiting	

City of Hope	Karen Reckamp, MD 626-218-9200 kreckamp@coh.org	Glaxo Smith Kline (GSK)	Cancer - Lung	Pilot Immunotherapy Study With Autologous T-cells Specific for New York Esophageal Antigen-1 (NY-ESO-1)/ Cancer-testis Antigen-2 (LAGE-1a)-Positive Advanced Non-small Cell Lung Cancer (NSCLC) Either Alone or in Combination With Pembrolizumab	Recruiting
City of Hope	Erminia Massarelli 626-218-9200 emassarelli@coh.org	Tessa Therapeutics	Cancer - Nasopharyngeal Carcinoma	A Multicentre, Randomized, Open-Label, Phase III Clinical Trial Of Gemcitabine And Carboplatin Followed By Epstein-Barr Virus-Specific Autologous Cytotoxic T Lymphocytes Versus Gemcitabine And Carboplatin As First Line Treatment For Advanced Nasopharyngea	Recruiting
City of Hope & UCLA	City of Hope: Amrita Krishnan, MD (626) 256-4673 ext 62405 AKrishnan@coh.org UCLA: Maricella Gonzalez 310-557-3729 mmgonzalez@mednet.ucla.edu	City of Hope	HIV/AIDS	Safety Study of Zinc Finger Nuclease CCR5-modified Hematopoietic Stem/Progenitor Cells in HIV-1 Infected Patients	Recruiting
City of Hope	Jana Portnow, MD (626) 256-4673 ext 62909 jportnow@coh.org	City of Hope	Cancer - Brain	Genetically Modified Neural Stem Cells, Flucytosine, and Leucovorin for Treating Patients With Recurrent High-Grade Gliomas	Active, not recruiting
City of Hope	Elizabeth Budde, MD 626-218-2405	Kite Pharma	Cancer - Lymphoma	A Multicenter, Open-label, Expanded Access Study of Axicabtagene Ciloleucel for the Treatment of Subjects With Relapsed/Refractory Large B-cell Lymphoma	Recruiting
City of Hope	Myo Htut, MD 626-218-2405 mhtut@coh.org	Janssen Research & Development, LLC.	Cancer - Myeloma	A Study of JNJ-68284528, a Chimeric Antigen Receptor T Cell (CAR-T) Therapy Directed Against B-Cell Maturation Antigen (BCMA) in Participants With Relapsed or Refractory Multiple Myeloma (CARTITUDE- 1)	Recruiting
City of Hope	Jana Portnow, MD (626) 256-4673 ext 62909 jportnow@coh.org	City of Hope	Cancer - Brain	Carboxylesterase-Expressing Allogeneic Neural Stem Cells and Irinotecan Hydrochloride in Treating Patients With Recurrent High-Grade Gliomas	Recruiting
City of Hope	Tanya Dorff, MD 626-218-9200 tdorff@coh.org	City of Hope	Cancer - Prostate	PSCA-CAR T Cells in Treating Patients With Metastatic Castration Resistant Prostate Cancer	Recruiting
City of Hope	Amrita Krishnan, MD (626) 256-4673 ext 62405 AKrishnan@coh.org	City of Hope	Cancer - Lymphoma (AIDS- Related)	Gene Therapy After Frontline Chemotherapy in Treating Patients With AIDS-Related Non-Hodgkin Lymphoma	Active, not recruiting

City of Hope	Erminia Massarelli, MD 626-218-9200 emassarelli@coh.org	Atara Bio.	Cancer - Nasopharyngeal Carcinoma	Tabelecleucel in Combination With Pembrolizumab in Subjects With Epstein- Barr Virus-associated Nasopharyngeal Carcinoma (EBV+ NPC)	Recruiting	

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Clinical trials conducted at CIRM Alpha Stem Cell Clinics must comply with applicable federal and state laws and medical and ethical standards governing the conduct of human clinical trials.

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